

Day : Friday
 Date: 12/22/2006
 Time: 10:31:51

PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = LIAW

First Name = MING-JIUN

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09578000	6483494	150	05/24/2000	MULTISTAGE CHARGING CIRCUIT FOR DRIVING LIQUID CRYSTAL DISPLAYS	LIAW, MING-JIUN
09713933	6424281	150	11/16/2000	DAC WITH ADJUSTING DIGITAL CODES CORRESPONDED TO REFERENCE VOLTAGES	LIAW, MING-JIUN
09714473	6593934	150	11/16/2000	AUTOMATIC GAMMA CORRECTION SYSTEM FOR DISPLAYS	LIAW, MING-JIUN
09816511	Not Issued	161	03/23/2001	Auto gamma correction system and method for displays with adjusting reference voltages of data drivers	LIAW, MING-JIUN
09826097	6680755	150	04/05/2001	ADJUSTABLE BIASED GAMMA-CORRECTION CIRCUIT WITH CENTRAL-SYMMETRY VOLTAGE	LIAW, MING-JIUN
10372796	7106288	150	02/26/2003	SYSTEM FOR INCREASING LCD RESPONSE TIME	LIAW, MING-JIUN
10636539	Not Issued	161	08/08/2003	Apparatus for accelerating electro-optical response of the display	LIAW, MING-JIUN
10673200	Not Issued	30	09/30/2003	Method and apparatus for the detection of the effective number of gray levels of a display when showing motion images	LIAW, MING-JIUN
10923689	Not Issued	30	08/24/2004	Method for correcting image non-uniformity and display device capable of the same	LIAW, MING-JIUN

Inventor Search Completed: No Records to Display.

Search Another: Inventor Last Name

First Name